

CRF Errors Edited by the STIC Systems Branch

Serial Number: 10/553,298

CRF Edit Date: 10/26/05
Edited by: JW

— Realigned nucleic acid/amino acid numbers/text in cases where the sequence text "wrapped" to the next line

— Corrected the SEQ ID NO. Sequence numbers edited were:

— Inserted or corrected a nucleic number at the end of a nucleic line. SEQ ID NO's edited:

— Deleted: J invalid beginning/end-of-file text ; page numbers

— Inserted mandatory headings/numeric identifiers, specifically:

— Moved responses to same line as heading/numeric identifier, specifically:

— Other:



PCT

RAW SEQUENCE LISTING
PATENT APPLICATION: US/10/553,298

DATE: 10/26/2005
TIME: 11:14:13

Input Set : A:\PTO.AMC.txt
Output Set: N:\CRF4\10262005\J553298.raw

```

3 <110> APPLICANT: NeuroNova AG
5 <120> TITLE OF INVENTION: A Method for Diagnosing and Treating Affective Disorders
7 <130> FILE REFERENCE: XXX
C--> 9 <140> CURRENT APPLICATION NUMBER: US/10/553,298
C--> 9 <141> CURRENT FILING DATE: 2005-10-14
9 <160> NUMBER OF SEQ ID NOS: 111
11 <170> SOFTWARE: PatentIn version 3.1
13 <210> SEQ ID NO: 1
14 <211> LENGTH: 56580
15 <212> TYPE: DNA
16 <213> ORGANISM: Homo sapiens
18 <220> FEATURE:
W--> 19 <221> NAME/KEY: exon1
20 <222> LOCATION: (3000)..(3124)
21 <223> OTHER INFORMATION:
23 <220> FEATURE:
W--> 24 <221> NAME/KEY: exon2
25 <222> LOCATION: (24841)..(25009)
26 <223> OTHER INFORMATION:
W--> 28 <220>
W--> 29 <221> NAME/KEY: exon3
30 <222> LOCATION: (26134)..(26202)
31 <223> OTHER INFORMATION:
W--> 33 <220>
W--> 34 <221> NAME/KEY: exon4
35 <222> LOCATION: (30958)..(31030)
36 <223> OTHER INFORMATION:
W--> 38 <220>
W--> 39 <221> NAME/KEY: exon5
40 <222> LOCATION: (32481)..(32577)
41 <223> OTHER INFORMATION:
W--> 43 <220>
W--> 44 <221> NAME/KEY: exon6
45 <222> LOCATION: (35416)..(35496)
46 <223> OTHER INFORMATION:
W--> 48 <220>
W--> 49 <221> NAME/KEY: exon7
50 <222> LOCATION: (36113)..(36242)
51 <223> OTHER INFORMATION:
W--> 53 <220>
W--> 54 <221> NAME/KEY: exon8
55 <222> LOCATION: (37541)..(37677)
56 <223> OTHER INFORMATION:

```

RAW SEQUENCE LISTING
PATENT APPLICATION: US/10/553,298

DATE: 10/26/2005
TIME: 11:14:13

Input Set : A:\PTO.AMC.txt
Output Set: N:\CRF4\10262005\J553298.raw

```

W--> 58 <220>
W--> 59 <221> NAME/KEY: exon9
  60 <222> LOCATION: (45470)..(45560)
  61 <223> OTHER INFORMATION:
W--> 63 <220>
W--> 64 <221> NAME/KEY: exon10
  65 <222> LOCATION: (47229)..(47295)
  66 <223> OTHER INFORMATION:
W--> 68 <220>
W--> 69 <221> NAME/KEY: exon11
  70 <222> LOCATION: (47380)..(47529)
  71 <223> OTHER INFORMATION:
W--> 73 <220>
W--> 74 <221> NAME/KEY: exon12
  75 <222> LOCATION: (50438)..(50539)
  76 <223> OTHER INFORMATION:
W--> 78 <220>
W--> 79 <221> NAME/KEY: exon13
  80 <222> LOCATION: (54392)..(54889)
  81 <223> OTHER INFORMATION:
W--> 83 <400> 1
  84 tgtggccca gctactcagg aggctgtggt agggggatca ctggagccca gaagtttcaa 60
  85 gctgcagtga gctatgattt cggccactgca ctccagcctt gacgcacagag caagacccag 120
  86 tctctaaaat aaattaatta aattaatttt ttaaaaagaa agataagata aagagtcata 180
  87 gaagtacaaa tgagaaacca ggagaacatg ggaccaggaa aagtcatgga aaccaaggaa 240
  88 aaatactggt ccaagatgca gaaagtagcc agtgatgtt aatgcatttca agagatcaag 300
  89 taacataagg aataaaatat atccacccag tctggcaact gagaagtctt tggtaacctc 360
  90 attgagaaca gaatccatgg agtggaggag gtagcagtga tggaaatagcg gacaaggct 420
  91 gaaggagtgg agaggggaga gcatgaggga ccagtcaag agtgcagcag aaagacaaca 480
  92 aacaggccgg gtgttagtggc tcacgcctgt aatccaaaca ctttggtagg ctaaggcggg 540
  93 cagatcgctt gtgaccaggaa gttcgagacc aacctagcca acatggtcaa accccatctc 600
  94 tactaaaaac acaaaaaatca gctgagcgtt cgcatggctt taattgcaga tactcatgag 660
  95 gctgaggcac aagaatcgct tgaacccagg aggccagggt tgcagtgacc caaagtctt 720
  96 ccactgcact acagcctggg caacaggggg agactccatc tcaaaaaaaaaa aaaaaaaaaa 780
  97 110 aagaaagaaa gaaaagacaa agaaagaag aaagaaagaa agaaagaaaag aaagaaagaa 840
  98 112 agaaagaaaag aaagaaagaa agaaagaag agaaagaagg aaagaaagac aagaaaatag 900
  99 114 atgtctttga gtggtagcaa gagcaacact gaagtgattt gcctattctt gacatttcct 960
  100 116 ataaaatggag tcgtaaaaaaga tttatcctt tttgtctggc ctctttcact taagcgttgt 1020
  101 118 gtttcaagg ttcatccatg ttggagcatg ggtcagtgtt tcattcctt ttatggctga 1080
  102 120 ataatattcc cttgtatgga ctttcgtgtt tttgtgttcc catccatcag ctgtatggaca 1140
  103 122 ttgtacttgtt ctgcctgttc actgccatat ctactattcc ttgtgtctt gggaatgagt 1200
  104 124 gaatgaatag cataaacaga gctgtccaaag gtcacagagc ttgttaagatg tgaagccagg 1260
  105 126 atcggaagcc agggcatttag tccccttagag cctatgttct aagcatcagg ctttacctgt 1320
  106 128 gaatctccctc ttttacaga tgaagatgac ttgtatcactc agattcccg caggaaagca 1380
  107 130 atggcatact caagtgggtt aactaatgat ggaaccattt acaaagggtt ggacagagtt 1440
  108 132 aagaaaaaagc aataggagat agtggactt ctggggctgg taagagtggg gagcccttac 1500
  109 134 cactcccagg actaaaggag ggagtggtgc ccagaagccc tgccttatatg caactgagaa 1560
  110 136 gggcagggcc agggagtcac gtccatccctc actgtctcc agtctcctga actggaaagcc 1620
  111 138 agaaggttag gggaaacctt atgcagtgg tatgtgttag aaagtacaat tagtttagac 1680

```

RAW SEQUENCE LISTING
PATENT APPLICATION: US/10/553,298

DATE: 10/26/2005
TIME: 11:14:13

Input Set : A:\PTO.AMC.txt
Output Set: N:\CRF4\10262005\J553298.raw

140	tgaaaaactg	aaaatctacc	cggccactta	gcaggctgga	ataacagaaa	tggatcaagc	1740
142	cagctgtaaa	gataacaggg	aacaataatt	ctctgttagct	gtaaaagtgt	aataacaaccc	1800
144	tgcacatcttgc	agtgactgct	gaaacattgt	cctttaaaat	cagagacctt	cagaaaacttc	1860
146	gctgtttgaa	attacatgac	taagactgaa	atattccaat	tttgccctgga	agatttaagt	1920
148	catcttgaca	cagagaagca	gcctcaattt	acaactcagg	agcagagctt	cagataaaga	1980
150	tttctggac	acatttgaca	tgtatcttag	ctatgttgc	tccttagaaaa	cagggccctg	2040
152	ggtcctctt	gcaatccaga	ctgaagttga	ctgcttgtt	caaaccctgtt	ttgtcttgag	2100
154	tccatcaaaa	catgacttca	tttagatttt	atctcaactc	cacttccctc	ggaatcctat	2160
156	actaaattgc	tgtttcctt	tgtttggta	tgtgcgttagc	tcttctggtg	ggtgtgttcc	2220
158	ctcaactgaat	aggtcaacaa	acctaacttt	gttgactgc	cactgtgtcc	ctggtgatct	2280
160	ttggctgatt	ggtctaggc	atagatcgac	ctgcccgggt	gcagaggagg	gtggagagta	2340
162	actcagaggg	tcaagcatga	aagatctggc	agaaaaataa	agcccttcca	ccccaccac	2400
164	ccctaccct	gcaaatctga	tttcccccac	caactgcaga	ccagagtatt	ataagggcg	2460
166	gtggaagaag	agggggagat	cttcatttac	ccagagctcc	tatacatcag	gggctgaata	2520
168	aagggttga	gaaatgaatg	aatcaatctc	tgagtggggc	ttcaggcagt	ggaaagatct	2580
170	cagtccctt	ctgaggcata	atggaagctc	ccagtcttgc	gacatttgca	aggctgcccc	2640
172	tttctcccaa	gagacatgag	accaaaaaag	tgaaaggaaa	ggggggaaaa	gggagaattc	2700
174	tgaaaaatgcc	cacccctctga	acaccatctt	tgttaggca	tctgggggag	gccagctggg	2760
176	gtgaggtcat	ctgcccagcca	ggcccgtagg	acttggcgct	tcttgtttat	cacagccaca	2820
178	tgtggggcca	ctgcccaggc	ccgcccccaac	tctgcagtca	ttggaggagc	ttgaagttaa	2880
180	agactcctgc	taaaaaaccag	tacgtttcat	tttgcagttt	ctgggaggggg	gcttgctgt	2940
182	gccctgtcag	gaagagtaga	gctctggccc	agctccgcgc	agggaggggag	gctgtcacca	3000
184	tgccggcctg	ctgcagctgc	agtgtatgtt	tccagtatga	gacgaacaaa	gtcactcgga	3060
186	tccagagcat	gaattatggc	accattaatg	ggttcttcca	cgtgatcatc	ttttcctacg	3120
188	tttggtaagt	gggatctggg	gaggacccag	atctctgcag	tggccgacag	cacagaaagc	3180
190	cccaaggggc	agcttcaggt	gcacattctg	aatctcacat	ggttttcgaa	tctgagacgt	3240
192	gctctcacag	ccagctggc	gggagggagg	aagcagcagc	aggcaagagg	aaacgggtcc	3300
194	aggctgcagc	agagagaagc	cacaggacaa	gcgggattcc	tttctgtct	acttcaggcc	3360
196	cggcaggcgc	cgcaggcgc	ggcgtgcctg	gggaaggtag	gaaagcgcag	ggcaacaccc	3420
198	tgatccccca	gggaggaggc	gaggatctca	gggcacgcct	ggtgatcatg	ctggcatctg	3480
200	agtcaaccatg	cttggagga	ataggaccag	gcttggaaaat	gtgttataac	tttaggtct	3540
202	caccaacgtc	aggaaggccc	tgctttttgg	tttttgttcc	ttctaaaaga	aacttactga	3600
204	gatataattt	atacaccata	caatttgaccc	atttaaagggg	taccatttaa	tgattttcag	3660
206	attattccca	gagttgtgca	accatccccca	aaatcaattt	tagaatattt	taatcgactc	3720
208	aaaaggaatc	ccacactct	tcacccatcat	ttccaaacact	gttcctcctc	cttcccaccc	3780
210	atcaatttcc	tttctgcctc	tatggatttg	ccgattctgg	acatttcata	taaatggaaat	3840
212	cacataatat	gtggcctt	gtggcactta	gcgttttc	aatgctcatc	catgtttag	3900
214	catgtgttgc	tacttcattc	aattttttt	tttaaagaga	cggggtctca	ctattttgtc	3960
216	caggctggtc	tcaaactct	ggactcaagt	gatctgcctg	cctcggcctc	ccaaagtgtc	4020
218	aggattacag	gcgtgagcca	ttgcacccgg	ctgatacttc	attcctttt	acggctgagt	4080
220	agtaactccat	tgcatggata	gaccacttt	ttctatccat	tcatccattt	atggacattt	4140
222	gggttgttcc	tcttttttgg	ctatcatgaa	taatgccaca	tgaacatttt	tgtacaaggt	4200
224	tttatgtgga	tatataattct	ccttctctc	gaatatgtac	ctaagagtaa	aaattgtctag	4260
226	gtcataatgtt	aactatgttt	caccttgggg	gggaatgtgg	agctgaattt	cacagcagct	4320
228	gcagttttt	acattcctat	cagcagagta	tgaggatcc	aatttctcca	catccctcacc	4380
230	aacgcttgc	atcgctgtc	tttttgggtt	ttgttgttgc	cattttgtt	ttgtctttga	4440
232	gatgaagtct	tgcctgttgc	cccaggctgg	agtgcagttgg	cgcaatcttgc	gctcaactgca	4500
234	acccctccaccc	ccccgggtca	agcgattctc	ctgcctcagc	ctcatgagta	gctggggatta	4560
236	caggtgtcg	tcaccactcc	tcaactaattt	ttgttattttt	agtagagatg	aggtttcgcc	4620

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/553,298

DATE: 10/26/2005

TIME: 11:14:13

Input Set : A:\PTO.AMC.txt

Output Set: N:\CRF4\10262005\J553298.raw

238	atgttaggcc	ggctggtctc	aaactcctga	cctcaagtga	tccgcccacc	ttggcctccc	4680		
240	aaagtgc	tgg	gattacaggc	atgagccg	cc	acgcccggct	4740		
242	atagccatgc	tagtgggtgt	gaagtggtag	ttcattgtgg	ttgtgattt	aatttcctg	4800		
244	atggtgagtg	cctcttattc	tctgtgctga	ttgataatga	tgatgaaggc	aatttgtatc	4860		
246	tatagagtgg	cagtgttagt	tactaagagt	taggtaact	tatttcata	tactggctat	4920		
248	gtcttctggg	ccaagtcat	aacttctctg	agcctcagtt	tctgcata	ttcatagggt	4980		
250	tgtggcaatt	aaccaaaaaa	aaaaggcat	aacagcc	tt	atcatgtga	5040		
252	ataagagctc	cataactagt	atctat	ttttaaaataatc	tttttaagtc	tggagtggt	5100		
254	ggctcacacc	tgtatccc	acacttggg	aggccgaggc	gggtggatca	cgaagtca	5160		
256	agtttgagac	cagcctggcc	aatatggtga	aacccatct	ctactaaaaa	tacaaaaatt	5220		
258	agtggggagt	ggtggtgac	acctgtatc	ccagctacta	gggaggctg	ggcaggagaa	5280		
260	tcgcttgaac	ccggaggcg	agggtgcagt	gagccgagat	caagccactg	cactccagcc	5340		
262	tgggtgacag	agcaagactc	catctcaaaa	taataataat	agtaataatt	tttttatta	5400		
264	tataatagta	tatatgtata	taaaatacat	gtatgtat	ttatctat	cctctgtct	5460		
266	gaccctcaaa	gt	taaccacgt	ccaagttcag	gattgaaat	ctggaaacgt	ggattcaaaa	5520	
268	atccttacc	tctttgagcc	ttgggttcat	catctgtaaa	atggggagaa	ttgttgatag	5580		
270	gaatattaaa	tgaactaata	aatgcaaagc	tg	tttgagaa	atatatggca	tatagtaatc	5640	
272	cctgattaag	tgttagttct	tattattaa	aatgtat	ttaggattat	tattattcga	5700		
274	ttcatatgtt	tactgttcaa	caaata	atttga	atgataaaaca	tatatgtcgg	gtccggc	5760	
276	gtggccc	catg	cctgtat	cagca	tttggccaa	ggccggcaggt	cacttgagg	5820	
278	caagagttt	agaccagc	gttccaa	gtggaaactc	cgtctgtct	aaaaatacaa	5880		
280	aaattagcc	ggcatgg	ttgg	gtgcctg	taatccc	tactcggag	gctgagacag	5940	
282	gagaatca	tgaaccagg	agg	ttggaggt	tg	cagtgc	caagattgca	ccactgc	6000
284	ccagcctgag	ccacagagc	agactct	gtc	aaaaaaa	aaaaaaa	aaaaaaa	6060	
286	tatata	tatata	tatata	tagtat	tttttt	agtagagat	gggtttgc	6120	
288	atcttata	tat	tttata	tatttat	ttttat	at	tatat	ttatatgtat	6180
290	tttatatatt	tatata	tat	tgctgaaatc	taaaataa	aga	catacactt	aaaccagct	6240
292	tcacaggacc	aatggtaa	ag	cataat	gt	aaatgccc	cctctgtat	taatacgt	6300
294	attgtatgtc	acaatttcat	gt	gcaggt	atggggctt	ctgacattt	tggccc	6360	
296	atacaatctt	tttatttctt	ttttagagac	agg	gtctcat	tgtgttgc	cc	taggtctggag	6420
298	tg	cagtgtca	ttatcac	tc	ccacagc	ctcaactt	caggctca	tgatcctcc	6480
300	gcctcatc	ccc	aaagttagc	tg	ggaccata	ggcacac	atgatgtct	actaattt	6540
302	tat	ttttttt	tgtggagat	gggg	gtctccc	tatgttgc	aggctat	caaactc	6600
304	gactca	agt	atc	tttgc	tttgc	caaagtct	ggattat	agg	6660
306	tttgc	tgc	ctacaatt	cc	tttgc	tttgc	tttgc	tttgc	6720
308	gagtct	act	ctgtcac	tt	gttagt	cagtgtgt	atctcag	actgc	6780
310	atac	cttcca	ggcc	aaagc	atc	ccac	ctcaac	ct	6840
312	tgt	acacc	cac	ccc	agc	taat	tttgc	cgagtag	ggaccacagg
314	gttgc	cagg	ctg	gtt	cttgc	act	cct	tc	6900
316	agt	gtgg	ta	cagg	gtt	tc	cc	cc	6960
318	ataata	ata	at	tttca	aa	acagatt	at	tttca	7020
320	ttctt	caca	tgg	taa	actt	ata	tcc	ct	7080
322	atgttccat	g	gg	acat	g	gagag	aca	at	7140
324	cgg	gtc	g	gag	tt	gg	tac	tg	7200
326	tct	gtt	cc	ca	ttt	gg	cc	gt	7260
328	at	ttt	cag	cac	ttt	gg	cc	at	7320
330	ctg	aaaa	ac	ca	ttt	gg	cc	ac	7380
332	gga	agt	gg	gtt	gtt	gg	cc	at	7440
334	atq	gccc	at	ttt	cat	taa	ttt	cc	7500
						qccaa	tttca	at	7560

RAW SEQUENCE LISTING
PATENT APPLICATION: US/10/553,298

DATE: 10/26/2005
TIME: 11:14:13

Input Set : A:\PTO.AMC.txt
Output Set: N:\CRF4\10262005\J553298.raw

336	ctctacagt	tgtatTTAA	aatataaaat	ggaagaaaaa	actatcacca	gctttgcTTT	7620
338	tttccttTG	gttaatggac	tatctattaa	cgtctacta	aatggccaaa	tggagtctca	7680
340	cagtacacag	tttggaaat	gctgcctaa	gttgcTCTGT	gaaggcttaa	gttcgtgtaa	7740
342	ccatgactta	gccatctgt	aatgggtag	accatgggg	cataggaatt	ggggaatgtA	7800
344	ttttgcATCA	agtaggactg	gtgtggacca	caggtggaaa	tccagacagg	ctcgagcaat	7860
346	gttcaggata	cagcagcaag	tgacaggTTC	tggccagCTG	tccctactgg	ggctgcaagg	7920
348	actaagAGCC	aggataaGGA	gacaggGCt	cggTTATTGA	aatggata	caaAGCAGGG	7980
350	actggTTATG	gcggaaATTA	accaAGAGGC	tgttcAGCTT	cttctattCT	cacaaccaat	8040
352	tcaGATCTGG	attcaAAAGC	agggatgcag	ctacaAGAGG	agtttGTTT	ggaggtctgt	8100
354	gtAGATAGGA	tgctaAGCAG	gtctgtgtca	gccaggatcg	tttgggcAGT	aagtGACAGA	8160
356	aACCCAACT	acGTTAACCA	caaAGCCTCA	aaggGGAATT	tattggatca	tgtAACTGGC	8220
358	cAGTTGAAGA	gatggTgCTG	tcctcggaC	tggatGAAGA	taAGAGTCA	aactgtgtca	8280
360	tcaggacGGA	tccgtCTCCC	tacatCCTGG	ctccatttgc	ttctatttgg	cttccttCTT	8340
362	gaacaACTCT	gtatgtacAA	gatATCCTCA	cattCTCTC	ttttaacaAC	ctcAGAGGAG	8400
364	caaacaAGTC	tttccTgATA	gctctgCTAA	gaaAGTCCC	ggAAAGACTC	tgattgatca	8460
366	gatgtgAGTT	acagatCCAT	ccctgAACCA	atcactgtgg	ccaggGCCAA	ggtgtcatcc	8520
368	cattggCCAG	cctgggtCAT	gtgctggCTC	ccgtAGCAGG	aagtAGGGAG	aAGACGAGGG	8580
370	agccgtgtGA	gccctacGTG	aaccACATCC	agtggATTT	ccttagGAAG	gaagattCTG	8640
372	tgaccAGACC	aaatggAAAA	ggaAGTGGGG	aggtaggca	gacaaaaATC	ggtgatctat	8700
374	tacaaggTCT	ttccAAAAGC	cagaAAATTAG	ggatttCTAA	gtgtacCTCT	ctagtcctgg	8760
376	cttgtCTCAG	ccctgcAGCT	gggCTGTGGA	gactCCATCA	gcaattGCTG	accccCTATT	8820
378	cttacCTCGG	ccccTTCCG	agtcccACCA	ggagCCCTGC	tcctcatCTG	ggacatGCTT	8880
380	cttggcccAT	ggaggttGCC	agctCACCTT	ggtactttac	tactatttgg	tttctgtGAC	8940
382	caccaAGCTG	ttgctAAAC	caagCCGCT	atggTggCAC	cactttggAG	aattCTTTT	9000
384	tatTTTTGA	gacaggttCT	cactCTGTT	accgAGACTG	gagtgcAGTG	gtatGATCTT	9060
386	ggctcaCTGC	agcctcGACC	tcccGGGTC	aggtgATTT	cccacCTCAG	cctccccAGT	9120
388	agctggGACT	attgggtGAT	gccactACAC	ccggctCATT	tttGTTATT	tagAGAGAC	9180
390	ggggTTTGC	catgtTGGCC	gggCTGGCT	tgaactCCTG	acctcAGGTG	atctgCCCCC	9240
392	ctcggcCTGT	caaagtGCTG	aaattACAGG	cgtgAGCCAC	cgcACCCGGC	tggataATTc	9300
394	tttagATTT	attccaAGT	ggttgAGAAg	ccatGGGAAG	attgtAAgca	aaggAAATAA	9360
396	agttggTTGC	attcttTTG	gaggatttCC	ctcttCCCTG	gAgaccAGTC	ctcacAGAAg	9420
398	ctttCCAAT	ggccACAGAA	gactAAGGAA	gattGAGAGA	ggcACAGAGAA	acaattCCAC	9480
400	tcagAGCTGC	tgcttgcCA	ctgcccAGTC	agcCTCCACT	ggcGCCAAACA	cgAGCCTATG	9540
402	ctgtcattCC	tgggcccAGG	ctggctgtCG	ctgtggAGAT	ggtgctgCTG	tgctAGTTG	9600
404	tggctgtAA	aatggAGCTC	ctggctggAC	acctgttCC	cagtgggtgg	ccacAAACCT	9660
406	gtgagtCTGG	gcctcCTCCA	gctgAGTAGA	agtGAGCCCA	gcACAGAGGC	cggggaggCC	9720
408	ccagACGCCA	ggaggAGCAA	atccAAATCC	aacccaAGCA	tggccCTCT	gaccCTGACC	9780
410	atTTTTTT	ttttttttt	tttgAGAGAC	gagtctCCCT	ctgtcacCCA	gactGGAGTG	9840
412	cagtggcAcG	atcttggCTC	attGCAACCC	ccacCCCTG	ggttcatGCG	atttcctGc	9900
414	ctcAGCCTCC	ctAGTAGGGA	ctacAGGCA	gcACCACTAC	acCCAGATAA	tgtCTGTATT	9960
416	tttagtagAG	atgggTTCT	gtatgttgg	ctaggctGgt	ctcgaACTCC	tggcCTCAAG	10020
418	cGATCCATCC	gtcttggCTT	cccaAAATGc	tgagattACA	ggtgtGAGCC	actgcGCCCA	10080
420	gcctGCCCT	gactgcCTC	agAAAAGTAG	aAGCAGGAGG	tctGCCACAT	tctcatCCCA	10140
422	tccttgacAC	ctgggtGATG	tgctAGAGCT	tgagggGAAG	gtcAGAGGTA	acCCAGTTG	10200
424	ggaAGTgACC	ccgtAGGAGG	agaAGAAATCC	agccACGTGA	cACACAGTAC	gaAGAGAAACA	10260
426	gtAAATGCAA	agacCTGAA	acGAGGAACA	gcaAGGACAG	catgtCCCAg	aACCTGGGA	10320
428	gagAGGAGGG	agcAGCCGGA	gCTGAGGGCA	gCTCAGGGGA	agAGTTGCTA	tttGATTTC	10380
430	agtGcatGGG	aAGCCACTGA	aaAGTTTAT	gcAGAGAAGT	aaaACCACT	cactCATGTT	10440
432	tctagaAGCC	ttatggCCA	ctgtgcAGAG	catAGAGTGT	ggtggacAA	gaatGACGgt	10500

VERIFICATION SUMMARY

PATENT APPLICATION: US/10/553,298

DATE: 10/26/2005

TIME: 11:14:14

Input Set : A:\PTO.AMC.txt

Output Set: N:\CRF4\10262005\J553298.raw

L:9 M:270 C: Current Application Number differs, Replaced Current Application No
L:9 M:271 C: Current Filing Date differs, Replaced Current Filing Date
L:19 M:257 W: Feature value mis-spelled or invalid, <221> Name/Key for SEQ ID#:1
L:24 M:257 W: Feature value mis-spelled or invalid, <221> Name/Key for SEQ ID#:1
L:28 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:1,Line#:21
L:29 M:257 W: Feature value mis-spelled or invalid, <221> Name/Key for SEQ ID#:1
L:33 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:1,Line#:26
L:34 M:257 W: Feature value mis-spelled or invalid, <221> Name/Key for SEQ ID#:1
L:38 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:1,Line#:31
L:39 M:257 W: Feature value mis-spelled or invalid, <221> Name/Key for SEQ ID#:1
L:43 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:1,Line#:36
L:44 M:257 W: Feature value mis-spelled or invalid, <221> Name/Key for SEQ ID#:1
L:48 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:1,Line#:41
L:49 M:257 W: Feature value mis-spelled or invalid, <221> Name/Key for SEQ ID#:1
L:53 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:1,Line#:46
L:54 M:257 W: Feature value mis-spelled or invalid, <221> Name/Key for SEQ ID#:1
L:58 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:1,Line#:51
L:59 M:257 W: Feature value mis-spelled or invalid, <221> Name/Key for SEQ ID#:1
L:63 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:1,Line#:56
L:64 M:257 W: Feature value mis-spelled or invalid, <221> Name/Key for SEQ ID#:1
L:68 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:1,Line#:61
L:69 M:257 W: Feature value mis-spelled or invalid, <221> Name/Key for SEQ ID#:1
L:73 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:1,Line#:66
L:74 M:257 W: Feature value mis-spelled or invalid, <221> Name/Key for SEQ ID#:1
L:78 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:1,Line#:71
L:79 M:257 W: Feature value mis-spelled or invalid, <221> Name/Key for SEQ ID#:1
L:83 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:1,Line#:76
L:83 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:1,Line#:81
L:1981 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:2,Line#:1979
L:2328 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:4,Line#:2320
L:2339 M:258 W: Mandatory Feature missing, <223> Blank for SEQ#:4,Line#:2331